**Science Reflection**

A project that I liked in Science was the laser project. We had to make a laser hit at least six mirrors and then hit a target. There was and exception of five mirrors if you made a star which I did. I learned how to reflect a laser of mirrors and hit a target. You had to adjust he mirrors to the right angles to hit the target. This interested me because we did a lot more than we had to. And when I say we I mean me and my dad. This project was optional but I decided to do it and do my best. So my dad and I made the project look great. This interested me because we rewired and took apart lasers to make a switch laser that we could turn on and off. I learned how a laser works and how to solder.

This information that I studied could be helpful in everyday life because I might need to wire something to use a switch to turn it on. Or maybe I would need to make a laser for some reason. I also could use this info for mirroring something or reflecting light of and object. This information and skills are very useful and I will probably need to use it in the future.

David Allen

6-MANNON